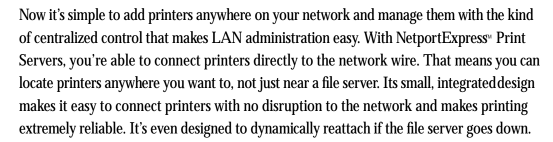
# Intel NetportExpress™ XL and EL Print Servers

The easiest way to take control of your network printing



The NetportExpress Print Server is available in two models: the EL and the XL. The EL is a high performance NetWare\*only print server that supports two parallel printers. The XL is a higher performance model that supports up to three printers. The XL can also simultaneously support multiple protocols and network operating systems on all connected printers.

# Simultaneous multiple protocol support

The XL model supports all major network operating systems and protocols. There is no need to purchase additional hardware or software upgrades. With NetportExpress it is all in one box. The XL model supports the following:

- NetWare, including native NDS support
- Windows NT\* (available August 1995)
- UNIX\* (SCO, SunOS,\* Solaris,\* UnixWare,\* HP/UX, IBM AIX\*)
- LAN Manager\*
- LAN Server\*
- Appletalk\*

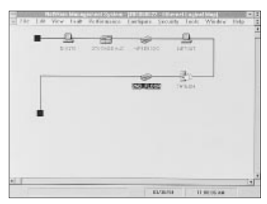
In addition, there is no need to run VAPs, NLMs or EXEs on your network with NetportExpress as your dedicated print server.

#### **High-performance printing**

You and your users will appreciate the performance of NetportExpress Print Servers. XL models feature high-speed parallel ports that provide performance up to 180KBps. This is equal to or greater than the internal bus speeds of high-



Set up, reconfigure, monitor and upgrade all Intel print servers in logical domains through the Windows\* NPManager console.



Manage NetportExpress<sup>M</sup> Print Servers by integrating with LANDesk® Management Suite, Novell's ManageWise\* or NetWare Management System\* (NMS).

speed laser printers. The EL model provides throughput up to 80KBps. Both XL and EL models support 1000-user versions of NetWare.



#### Features at a glance

- NEW! Now with NetWare\* 4.1 native NDS and Windows NT\* support
- Simultaneous multi-NOS and multi-protocol support (XL)
- High-speed printing throughput of up to 180KBps (XL)
- Connect up to three printers anywhere on your network
- Centralized management and control of distributed printing with Windows\*
   NPManager software
- Snaps in to LANDesk® Management Suite, and Novell's ManageWise\* and NMS\*
- Supports any SNMP console
- Flash memory for quick and easy software-only upgrades



All brands & models  2 IPX/SPX  Up to 80KBps  Flash Memory emote Boot Load S/W  2 parallel
IPX/SPX  Up to 80KBps  Flash Memory emote Boot Load S/W
Up to 80KBps  Flash Memory emote Boot Load S/W
Flash Memory emote Boot Load S/W
emote Boot Load S/W
2 parallel
•
EE 1284, high-speed, bi-directional
None
Yes
etWare 2.2, 3.11, 3.12, 1 (native NDS support)
None
802.2, 802.3
Type II, SNAP

Product	Order Number
NetportExpress™ XL Print Server (Ethernet BNC/TPE)	PCLA2131
NetportExpress XL Print Server (Token Ring STP/UTP)	PCLA2331
NetportExpress EL Print Server (Ethernet BNC/TPE)	PCLA2141
NetportExpress EL Print Server (Token Ring STP/UTP)	PCLA2341

<b>Document Number</b>
6114
6124
6041
9929
6030
9005
6061
8707

#### Call 800-525-3019 or 503-264-6835 to order FaxBack documents.

# Network Topology Support

#### **Ethernet models**

- Autosenses between 10BASE-T (TPE) and 10BASE-2 (BNC) connectors
- Supports 802.2, 802.3, Type II and SNAP frame types

### **Token Ring models**

- Autosenses between Token Ring STP (Type 1) and UTP (Type 3) connectors
- Supports both 4Mbps and 16Mbps ring speeds
- Supports source routing
- Local Administration of Addresses (LAA)



<sup>\*</sup>Third party trademarks are the property of their respective owners.

# Intel NetportExpress™ XL and EL Print Servers

#### **Awards**

■ Computer Reseller News, Editors' Choice Award, Print Servers (April 1, 1995)



- Network Computing, Editors' Choice Award, Print Servers (April 1, 1995)
- LAN Times, Runner-up, Readers Choice Award, Print Servers (April 10, 1995)



- LAN Computing/ Internetwork Magazine, Standards Achievement Award (1994)
- 97% Customer Satisfaction Rating, MDC (1994)
- #1 Market Leader for External Print Servers, IDC (1993)

#### Related Products

- LANDesk® Management Suite
- LANDesk Manager
- Novell ManageWise\*
- Novell NMS

### Allows management in logical domains

Because print servers should provide more than just connectivity, NetportExpress Print Servers include NPManager for Windows\*, a centralized management utility that makes installation a snap and lets you monitor and control the print servers from any PC on the network. NPManager makes our print servers a perfect solution for environments with many printers with easy-to-define domains or logical groupings. Each domain of NetportExpress Print Servers can be viewed and managed separately. For LAN administrators with growing networks, it's the ultimate in printer management.

#### **Integrates with enterprise management consoles**

For networks managed with Novell's ManageWise\* or NetWare Management System\* (NMS), NetportExpress Print Servers and the NPManager application snap in to ManageWise and NMS. Both XL and EL print servers will show up with an icon and alias in the ManageWise and NMS network map. By clicking on the icon, the user will jump right into NPManager with the selected NetportExpress print server highlighted and ready for status or modification. And with SNMP support in the XL, its MIB can be browsed from any enterprise-wide, SNMP-based management console. NetportExpress also sends alerts to LANDesk® Management Suite 2.0 Alert Management System for proactive management of your printing environment.

#### **Updates in a flash**

Built-in Intel Flash Memory allows fast, simple software upgrades over the LAN. Change configuration or update your NetportExpress Print Servers easily from NPManager. As new feature enhancements or new versions of network operating systems become available, you won't have to open individual units and install additional memory. You'll be able to take care of updating in minutes – without leaving your desk.

## **Printing utilities for enhanced control**

Two valuable printing utilities are available free to registered owners to give you even more control of network printing. Intel LANQView provides NetWare queue management for streamlining the printing process. You can view and reorder print jobs, managing up to three queues simultaneously, and even move jobs between queues across file servers. Intel LANPrint lets users select available printers from a list you define, and also configure their jobs, without having to exit their DOS or Windows applications. It's a convenience every user will appreciate.

## NetportExpress trade-up program

If you are currently using a NetPort® or NetPort II print server – or another print server brand – Intel offers a reduced price upgrade to the latest in printing technology: NetportExpress. For more information, see FaxBack\* document 9929 (offer ends 11/30/95).

The XL model is designed to simultaneously support multiple protocols on all three ports and requires either a NetWare, Windows NT, LAN Manager or LAN Server file server for remote boot loading.

- IPX NetWare (2.2, 3.x, 4.1 with native NDS support)
- Windows NT (available August 1995)
- TCP/IP UNIX (Sun OS,SCO, Solaris, HP/UX, UnixWare, IBM AIX)
- EtherTalk, TokenTalk AppleTalk
- NET BIOS (MS LAN Manager 2.x on MS OS/2\* 1.2, IBM LAN Server 3.x)

## NPManager for Windows workstation requirements

- Intel386™ SX or DX CPU-based system or higher
- DOS 5.0 or later
- Windows 3.1 or 3.11
- Windows configured for NetWare or NET BIOS Support
- 4MB of RAM (higher if used with ManageWise, NMS, LANDesk Management Suite or LANDesk Manager)
- NETX.COM 3.26 or later, or VLM 1.10 or later
- IPX.COM 3.1, IPXODI.COM 1.2 or later, LSL.COM 1.21 or later





#### **Port Specifications**

# Two bi-directional parallel ports

- 25-pin female connectors (IEEE 1284-compliant)
- XL throughput up to 180KBps; EL throughput up to 80KBps
- Centronics compatible

# One standard RS-232C serial port (XL model only)

- Bi-directional 9-pin male connector
- Throughput up to 57.6Kbps

#### **Other Specifications**

- *Dimensions:* 8.25 x 4.63 x 1.5 inches
- Power supply: Switchable 100 250V, 50-60Hz 0.9A
- RF Emissions Compliance: FCC Class A, VDE Class A



